Fig.I Oxidative Stability by Accelerated Aging Peroxide Value IMC 01 vs Alto

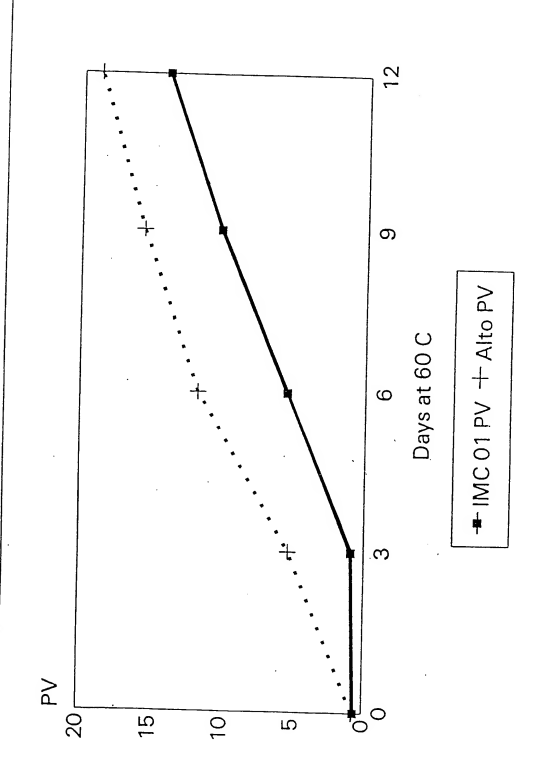
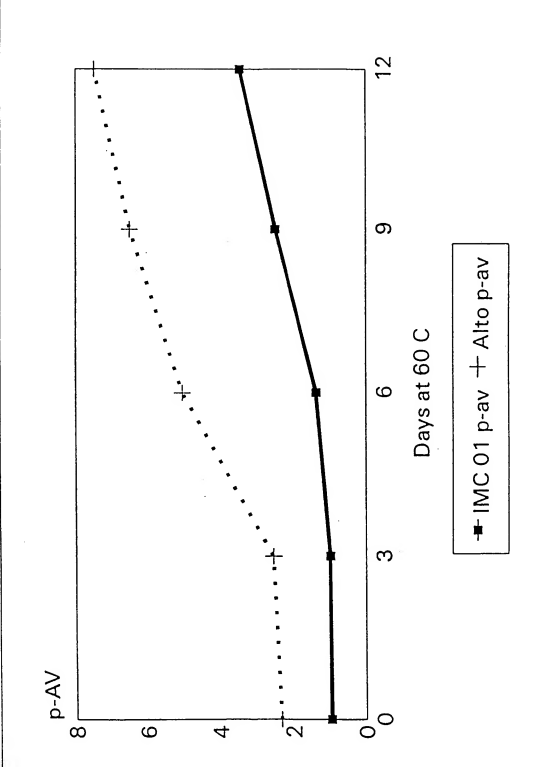


Fig.2Oxidative Stability by Accelerated Aging para-Anisidine Value IMC 01 vs Alto



Overall Acceptance Scores IMC 01 vs Alto Flavor Stability by Accelerated Aging Fig.3

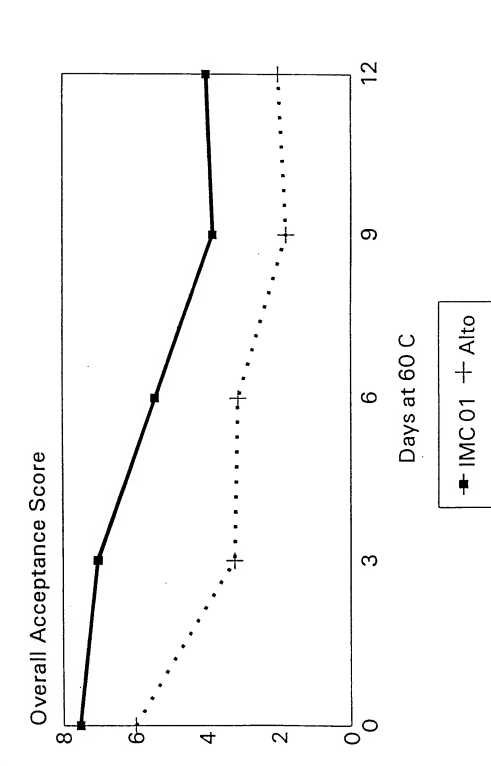
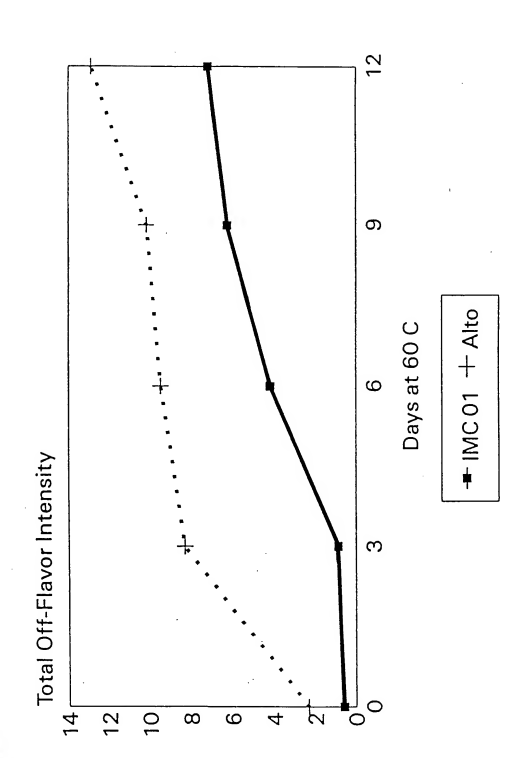
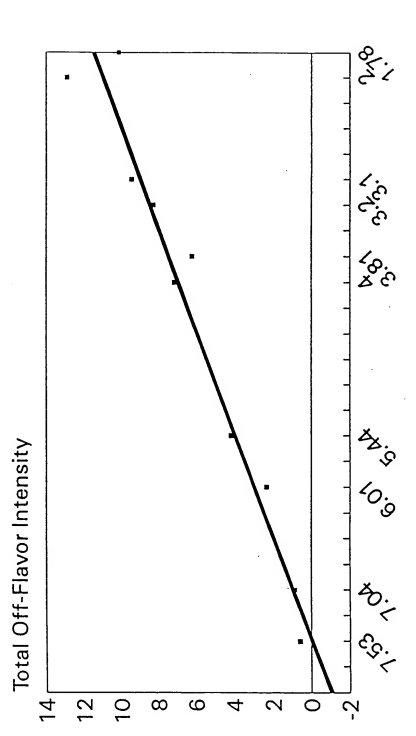


Fig.4Flavor Stability by Accelerated Aging Off-Flavor Intensity IMC 01 vs Alto



Overall Acceptance Score vs Off-Flavor Intensity IMC and Alto Flavor Stability Test R-squared = -0.9485 Fig.5



Overall Acceptance Score

Fig.6 Oxidative Stability by Accelerated Aging Peroxide Value IMC 02 vs Stellar

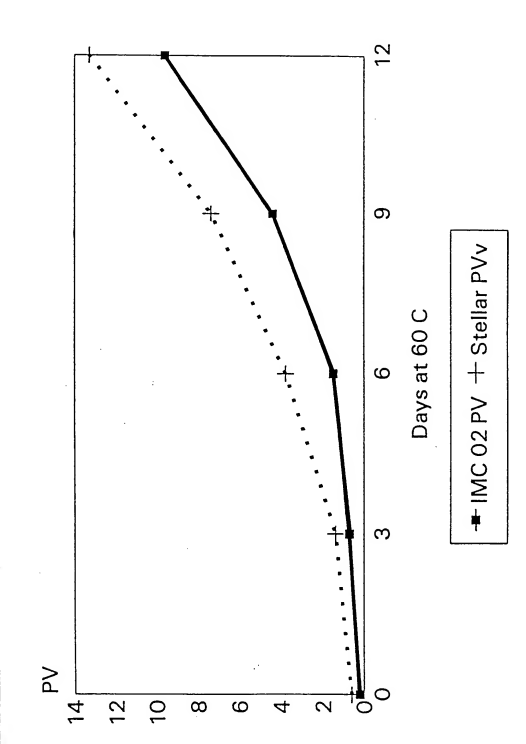
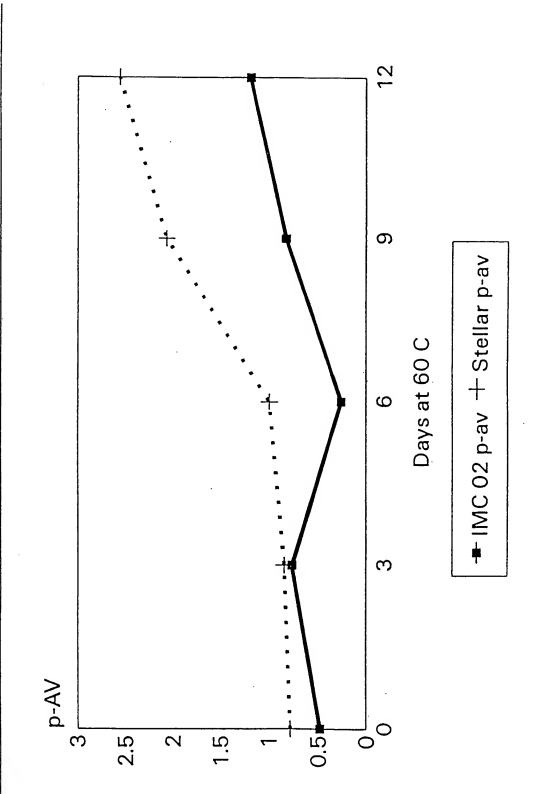


Fig. 7Oxidative Stability by Accelerated Aging para-Anisidine Value IMC 02 vs Stellar



Overall Acceptance IMC 02 vs Stellar Flavor Stability by Accelerated Aging Fig. 8

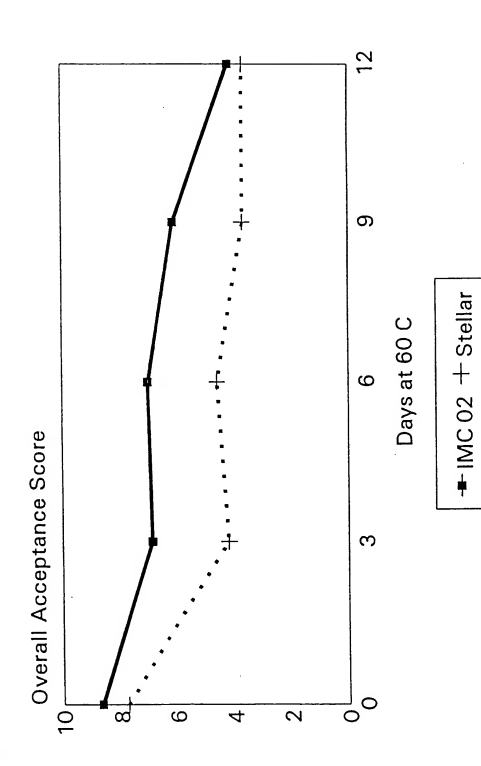
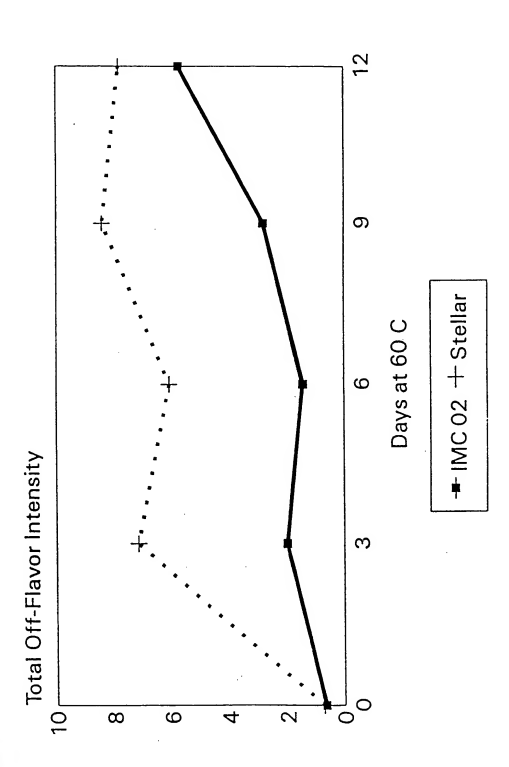


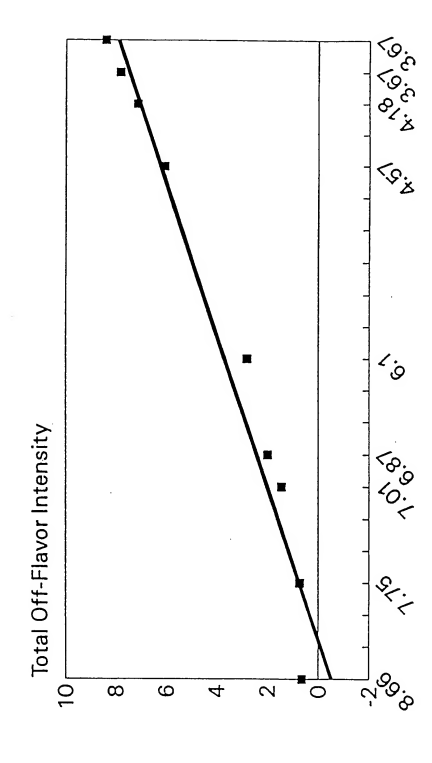
Fig.9 Flavor Stability by Accelerated Aging Off-Flavor Intensity IMC 02 vs Stellar



		O.G. FIG.	
	BY	CLASS	SUBCLASS
	DRAFTSMAN	554	224

Overall Acceptance Scores vs Off-Flavor Intensity IMC 02 vs Stellar Flavor Stability Test Fig. 10

R-squared = -0.9428



Overall Acceptance Score